						01
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	((terminal near differentiat\$5 near cell) or cardiomyocyte or (nerve near cell) or (kidney near cell) or (pancreatic near cell)) same (introduc\$8 or transfect\$8 or transform\$8) same cyclin same (CDK or "cyclin dependent kinase")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 15:16
L2	1	(differentiat\$5 near cell) same ((introduc\$8 or transfect\$8) near cyclin near (CDK or "cyclin dependent kinase"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 15:17
L3	9	(differentiat\$5 near cell) same proliferat\$8 same (introduc\$8 or transfect\$8) same (cyclin near (CDK or "cyclin dependent kinase"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 15:20
L4	9	(differentiat\$5 near cell) same (proliferat\$8 or (promote\$8 near cell near cycle near progress\$8)) same (introduc\$8 or transfect\$8) same (cyclin near (CDK or "cyclin dependent kinase"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 15:28
L5	0	((terminal\$5 or quiescen\$5) near cell) same (proliferat\$5 or stimulat\$8 or progress\$8) same (introduc\$8 or transfect\$8) same (cyclin near (CDK or "cyclin dependent kinase"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 15:34
L6	62	(((terminal\$5 or quiescen\$5) near cell) same (proliferat\$5 or stimulat\$8 or progress\$8)) and ((introduc\$8 or transfect\$8) same cyclin same (CDK or "cyclin dependent kinase"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 16:29
L7	5	(((terminal\$5 or quiescen\$5) near cell) same (proliferat\$5 or stimulat\$8 or progress\$8)) and ((introduc\$8 or transfect\$8) near cyclin near (CDK or "cyclin dependent kinase"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 16:31

STN STN

## (FILE 'HOME' ENTERED AT 16:34:35 ON 02 NOV 2005)

	FILE	'MEDLINE, CAPLUS, EMBASE, BIOSIS' ENTERED AT 16:35:01 ON 02
NOV	2005	
L1		2587 S TERMINAL DIFFERENTIAT? CELL (P) CYCLIN (P) CYCLIN OR
		(CDK OR CYCLIN DEPENDENT KINASE) (P) (TRANSFECT? OR
		INTRODUC?)
L2		918 S TERMINAL DIFFERENTIAT? CELL (P) CYCLIN (P) CYCLIN OR
		(CDK OR OR CYCLIN DEPENDENT KINASE) (P) (TRANSFECT?
		OR
		INTRODUC?) (P) (PROL IFERAT? OR PROGRAA?)
L3		1269 S TERMINAL DIFFERENTIAT? CELL (P) CYCLIN (P) CYCLIN OR
		(CDK OR CYCLIN DEPENDENT KINASE) (P) (TRANSFECT? OR
		<pre>INTRODUC?) (P) (PROL IFERAT? OR PROGRESS?)</pre>
L4		3 S (TERMINAL? OR QUIESCEN?) (P) ((CYCLIN OR CDK OR
		CYCLIN DEPENDENT KINASE) (N) (TRANSFECT? OR
		INTRODUC?))
		(P) (STIMULAT? OR PROLIFERAT? OR PROGRESS?)
L5		1 DUP REM L4 (2 DUPLICATES REMOVED)